OSU BLOCK TRANSFER WITH LANE COMMUNITY COLLEGE

OSU Contact: Lee Cole 737-2661

Lane CC 1990 LCC Contact: Harvey Kelm, Ag Mech Carl Horstrap, Landscape

APPENDIX B

A LIST OF SUGGESTED COURSES

FOR LANE COMMUNITY COLLEGE VOCATIONAL-TECHNICAL CREDIT

The following list identifies the courses in several agricultural areas from which a General Agriculture or Agricultural Education major may select courses for transfer. These options parallel the lower division technical coursework required of freshman and sophomore students in General Agriculture or Agricultural Education at Oregon State University. However, it should be recognized that some potential transfer students may choose to specialize in one concentration at the community college level. Students obtaining credit for agricultural industry experience are encouraged to take course work which will broaden their knowledge and experience.

A maximum of <u>45</u> hours of community college vocational-technical (decimal numbered) credit may be transferred to OSU. This credit will be transferred without assignment of grade, and <u>will be awarded only upon completion of the General Agriculture baccalaureate degree program</u> by the student.

Students may select credits from the following areas and courses:

<u>Agricultural</u>	and Industrial Equipment Technology (8.155)	<u>Credits</u>
8.155	Engines I-IV	1-12
8.155	Tillage Equipment	1-4
8.155	Parts Department-Operating Procedures	1
8.155	Power Trains I & II	1-6
8.155	Fuel Systems I & II	1-6
8.155	Crawler Tractors	1-6
8.155	Air Conditioning	1-2
8.155	Hydraulics I-IV	1-12
8.155	Service Management	1-2

8.155 8.155 8.155 8.155 8.156	Planting, Fertilizer & Spraying Equipment Harvesting Equipment Electrical Systems 1 & 2 Major Overhaul Trends in Agricultural & Industrial Equip. Tech.	1-3 1-6 1-6 1-6 1-3
Welding		
3.921 3.922 3.931 3.932	Arc Welding I Arc Welding II Gas Processes I Gas Processes II	1-4 1-4 1-4 1-4
<u>Landscape Deve</u>	lopment	
1.300 8.130 8.131 8.132 8.133 8.134 8.135 8.136 8.137 8.138 8.160	Supervised Field Experience Landscape Plant Ident I Landscape Plant Ident II Landscape Plant Ident III Soils & Drainage Landscape Design Interpretation Landscape Construction Landscape Administration Landscape Maintenance I Landscape Maintenance II Irrigation & Drainage	3 3 3 3 4 4 3 3 3
**Forest Techn 1.300 6.102 6.601 6.605 6.618 6.624 6.625 6.626 6.631 6.633 6.635 6.636 6.640 6.641 6.645 6.650 6.656	Supervised Field Experience Elementary Surveying General Forestry Forest Products Silvicultural Practices and Equipment Forest Measuration 1	1-15 5 4 2 5 4 4 3 6 3 3 3 3 3 3

(Or other vocational-technical education courses as specified by the General Agriculture program advisor, OSU.) $\,$

^{**}Forestry majors see explanatory letter, last page of packet.

Note:

OSU-General Agriculture requirements for the B.S. degree specify a minimum of 36 hours of technical agriculture. The College of Agricultural Sciences requires that a minimum of 24 of those hours be upper division (300, 400, or 500 level). LCC transfers could thus expect to take a minimum of 24 hours of upper division agriculture at OSU.

APPENDIX C

GENERAL EDUCATION REQUIREMENTS

OREGON STATE UNIVERSITY--GENERAL AGRICULTURE

AND COURSES OFFERED AT

LANE COMMUNITY COLLEGE WHICH SATISFY THE OSU REQUIREMENTS

Listed below are the General Education requirements of the OSU General Agriculture program (required number of hours in parenthesis). Below each OSU requirement are listed examples of LCC courses which will fulfill that requirement. Assuming transfer of the maximum 45 hours of vocational-technical course work (Appendix B), up to 63 hours of college transfer work listed below may be transferred, totaling 108 hours maximum. If less than 45 vocational-technical hours are transferred, additional college transfer credit may be used, totaling 108 hours maximum. All lower division collegiate courses are accepted in transfer hours (excluding coursework with grade F) attempted and points earned are used in calculating cumulative grade point average. (OSU Academic Regulation 2a.)

I. Skills

A. Writing I (3)

LCC Course:

WR 121

3 credits

B. Writing II (3)

LCC Courses:

WR 122, 123 3 credits each WR 227 3 credits WR 241, 242, 243 3 credits each

С.	Writing III/Speech	(3	3)
	LCC Courses:		
	Any WR II course listed above not to requirements or	aken to satisfy WR II	
	SP 111, 112, 113	3 credits each	
D.	Mathematics	(;	3)
	LCC Course:		
	MTH 101	4 credits	
Ε.	Fitness (Lifetime Fitness for Health)	(:	3)
	LCC Courses:		
	Unknown at this time.		
II. Per	spectives		
Α.	Physical Science	(10	4)
	LCC Courses:		
	•	5 credits each 4 credits	
В.	Biological Science	(1	2)
	LCC Courses:		
	BI 101, 102, 103	4 credits each	
С.	Western Culture	(3)
	LCC Courses:		
	ENG 101, 102, 103 ENG 151 ENG 201, 202, 203 ENG 253, 254, 255 GEOG 201, 206 HST 101, 102, 103 HST 201, 202, 203 HST 204, 205, 206, 207 MUS 264, 265	3 credits each 3 credits each 3 credits 3 credits each	

D.	Non-Western Culture		(3)
	LCC Courses:		
	ART 207, 208, 209 ENG 240 GEOG 214	3 credits each 3 credits 3 credits	
	HST 110, 111, 112 HST 291	3 credits each 3 credits	
	REC 201, 202, 203	3 credits each	
Ε.	Literature and the Arts		(3)
	LCC Courses:		
	ART 101 ART 204, 205, 206 ENG 101, 102, 103 ENG 104, 105, 106 ENG 107, 108, 109 ENG 112, 113, 114 ENG 195, 196, 197 ENG 201, 202, 203 ENG 222, 240, 250 ENG 253, 254, 255 ENG 260 MUS 201, 202, 203	3 credits 3 credits each 5 credits each 6 credits each 7 credits each	
F.	Social Process and Institutions		(9)
	LCC Courses:		
	EC 201, 202, 203	3 credits each	

APPENDIX D

ADVISING SHEET FOR COMMUNITY COLLEGE ADVISORS

Following are the advising sheets for the three tracks in the General Agriculture program. The General Agriculture advising sheet (lilac colored sheet) is the one we have been working with for several years and the one your students have been on when they have transferred to General Agriculture in the past. The Leadership and Communication Track (salmon colored sheet) is a new track designed for those students who are interested in 1) 4-H Extension Youth Director, 2) Industry training positions in agriculture, and 3) public liaison or legislative lobbyist for agriculture. The Leadership and Communication Teacher Preparation Track (pink colored sheet) is for those who are interested in teaching agriculture at the high school level.

If you have questions regarding these advising sheets, please feel free to call me (Lee Cole at 737-2661). The advising sheets are provided to help you show students how your program will fit into the General Agriculture requirements. Thank you for your assistance.

Special Note:

We have just cleared approval for a new program option in General Agriculture. By taking the appropriate undergraduate prerequisites as part of the undergraduate electives in General Agriculture, a student can qualify to do an MBA (Master of Business Administration) in the College of Business after completing their four year General Agriculture program. If you have students interested in this option, be sure you have them mention it to me when they transfer.

This program, referred to as the MBA 4 + 1 program, requires more math, economics and business courses. Some courses which students could take at the

community college which are part of the undergraduate prerequisites of the MBA 4 + 1 include the following:

- 1) Mth 103 & 106 -- Probability and Elementary Calculus 2) BA 211, 212, & 213 -- Accounting

Call me if you have questions (Lee Cole, 737-2661).

Oregon State University

Agricultural Education and General Agriculture

Ballard Extension Hall 125 Corvallis, Oregon 97331-3604

(503) 754-2661

July 31, 1977

Dear Forestry Major:

Some good news and some bad news from OSU, Department of Agricultural Education. The bad news is that we have run into major complications on our Forestry Option, within the Agricultural Education program. We, therefore, are not accepting new candidates on the Forestry Option. As of Summer Term, 1977, this has been the status of the Forestry Option.

The good news is that for many students interested in teaching, transfer of some technical forestry credit is still possible. Approximately 16 credit hours could be applied to our "General Option", which is designed to prepare general vocational agriculture teachers. An additional 29 hours could be transferred as "free electives" (total maximum 45 vocational-technical hours). This, in effect, maintains the viability of the "Block Transfer" agreement which was negotiated with your school some time back.

If you are interested in our Forestry Option, would like to teach, and have a solid agricultural background, please be encouraged to consider our General Option. If you desire further information, please feel free to call (754-2661) or write.

Sincerely,

Lee Cole

Agricultural Education

mjr